



# Natural Cladding



## NATURAL CLADDING.

BLUECHIP specialises in the manufacture and supply of exterior architectural products from the structure out. Our range includes; all types of cladding, decking materials, engineered fixing systems and insulation products. BLUECHIP has now supplied more than 3,000,000m<sup>2</sup> of materials to Australian projects since 2003.

# NATURAL CLADDING



4 EQUITONE Through-colour Fibre Cement Panel 10 NATURION Non-combustible Natural-finish Panel 14 EXERAMIC Ceramic Tile Facade System

# EQUITONE

## **Through-colour Fibre Cement Panel**

### Description

EQUITONE is a through-coloured fibre cement cladding designed by and for architects. Every EQUITONE panel is unique, showing the raw, untreated texture of the fibre cement base material. Fibre cement is a cement composite material that consists of cement, cellulose and mineral materials, reinforced by a visible matrix. Nothing else. Visible and invisible fixing methods include riveting, screwing and bonding on metal or wood supporting frames. No matter what design options you explore, the through-coloured nature of EQUITONE assures crisp, monolithic details in a wide range of unique finishes.

### **Product Benefits**



#### THROUGH-COLOUR MATERIAL EQUITONE through-colour fibre cement

cladding offers elegant shades of natural colour. Every EQUITONE panel is unique, showing the raw, untreated texture of the fibre cement base material.



#### EASY TO CUT & INSTALL

EQUITONE through-colour fibre cement cladding is easily cut to size and installed onsite minimising lengthy lead times between site measure, production and delivery of prefinished panels.



#### REPELS WATER

EQUITONE tectiva panels receive a hydrophobation process which prevents moisture ingress into the core of the panel. This allows the completely raw panel to be exposed to the elements without any treatment.



#### HIGH DURABILITY

EQUITONE through-colour fibre cement cladding is an exceptionally durable panel. Even in the most demanding applications EQUITONE has a structural life expectancy exceeding 50 years.



#### NON-COMBUSTIBLE

EQUITONE through-colour fibre cement cladding is a non-combustible facade material that can be used internally or externally wherever a non-combustible material is required.

#### LOCAL STOCK AVAILABLE

EQUITONE through-colour fibre cement cladding is readily available with over 10 colours in stock Australia wide. Please contact us to confirm the stock range and current available sheet sizes.



#### MAINTENANCE FREE

EQUITONE through-colour fibre cement cladding is a truly maintenance free material with no re-sealing, painting or ongoing maintenance ever required during install or anytime thereafter.

#### VENTILATED SYSTEM

EQUITONE cladding is installed on a ventilated sub-construction system allowing for the building envelope to breathe which increases thermal and energy efficiency and promotes healthier buildings.

#### INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.





### **Product Range**



EQUITONE Tectiva Finish





EQUITONE Lines Finish



EQUITONE Lunara Finish



EQUITONE Pictura Finish

### Availability

DESCRIPTION	SHEET SIZES	LEAD TIME	MOQ
EQUITONE Tectiva TE90, TE10, TE20	2500, 3050 x 1220mm	Stock	1 Sheet
EQUITONE Tectiva TE00, TE15, TE60	2500, 3050 x 1220mm	2-3 Weeks	1 Sheet
EQUITONE Tectiva TE30, TE40	2500, 3050 x 1220mm	14-16 Weeks	40 Sheets
EQUITONE Natura N154, N161, N991, N593, N412, N252, N250, N251, N074	2500, 3100 x 1250mm	2-3 Weeks	1 Sheet
EQUITONE Natura All Other Colours	2500, 3100 x 1250mm	14-16 Weeks	30 Sheets
EQUITONE Lines	2500, 3050 x 1220mm	2-3 Weeks	1 Sheet
EQUITONE Lunara	2500, 3050 x 1220mm	14-16 Weeks	30 Sheets
EQUITONE Pictura	2500, 3100 x 1250mm	14-16 Weeks	30 Sheets

### Accessories

CODE	DESCRIPTION	LEAD TIME	MOQ
EQUR***	EQUITONE Uni Rivet (Insert Colour), 250 Pack	Stock	1 Pack
EQUFPS	EQUITONE Uni Rivet Fixed Point Sleeve, 100 Pack	Stock	1 Pack
EQUTS***	EQUITONE Uni Timber Screw (Insert Colour), 250 Pack	3-4 Weeks	1 Pack
EQUSS	EQUITONE Uni Screw Sleeve, 250 Pack	3-4 Weeks	1 Pack
EQLUK10	LUKO 1 Litre Edge Sealer (Natura Only)	Stock	1 Can

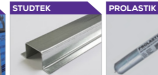
### System Components





AS 1530.1 Insulation





Steel Top-hats

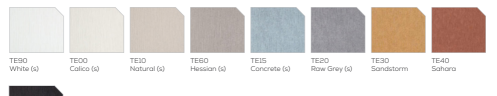
Joint Sealant

# EQUITONE

# **Colour Chart**

(s) after colour names indicates stock colours. All other colours require lead times and minimum order quantities.

### **Equitone Tectiva**





Graphite

### **Equitone Natura**



White

N162 Chalk Grey

N891

Beach Stone

N154 Cream White

N892

Fossil Grey



N250

Natural Grey

N961 Ecru

N294

Portland

N161 Pale Mist

N281

Nimbus



N163

Soft Grey

N251 Anthracite



N073 Charcoal

N211



N252

N074 Obsidian

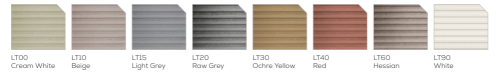


### Equitone Natura (Special Colours)

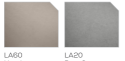


N331 Agate Red N359 Ruby

### **Equitone Lines**



### **Equitone Lunara**



Hessian

LA20 Raw Grey



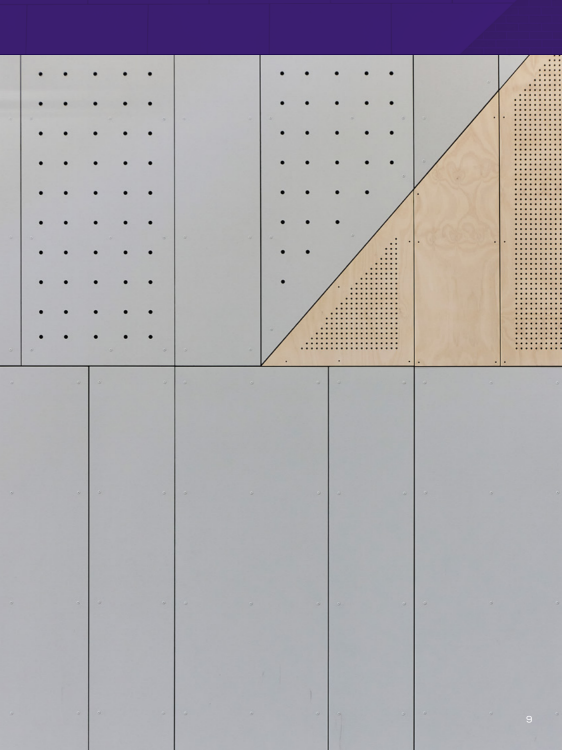
# EQUITONE

## **Colour Chart**

### **Equitone** Pictura







# NATURION

## Non-combustible Natural Finish Panel

### Description

NATURION non-combustible natural-finish panel is a revolutionary and innovative new facade material developed with architects and designers in mind. Due to Australia's strict fire compliance standards, it has become increasingly difficult to use natural timber cladding panels whilst meeting non-combustibility requirements. NATURION solves this problem by providing the rich natural warmth of timber, stone and rusted metal panels while at the same time being; light-weight, highly durable, prefinished and most importantly deemed-to-satisfy non-combustible in accordance with NCC 2022, Clause C2D10(6)(d).

### **Product Benefits**



#### NON-COMBUSTIBLE

Unlike almost all other timber looking panels such as plywood and high pressure laminate, NATURION natural-finish panels are deemedto-satisfy non-combustible in accordance with NCC 2022, Clause C2D10(6)(d).



#### **GROUP 1 RATING**

Being deemed-to-satisfy non-combustible, NATURION achieves the equivalent or better than a group 1 fire rating making it the preferred choice for timber-look panels inside many public buildings.



#### EASY TO CUT & INSTALL

NATURION non-combustible natural-finish panel is easily cut to size and installed onsite minimising lengthy lead times between site measure, production and delivery of pre-finished panels.



#### AUTHENTIC AESTHETICS

Available in an inspiring range of natural timber, stone and rusted metal finishes, NATURION offers beautiful natural aesthetics without compromising on durability, low maintenance or fire compliance.



#### HIGH DURABILITY

NATURION non-combustible natural-finish panel is a highly durable material offering exceptional impact, abrasion and graffiti resistance and making it ideal for both public and private sector projects.



#### ENVIRONMENTALLY FRIENDLY

Manufactured in Europe to strict environmental standards, NATURION has an A1+ classification for volatile substance emissions and is made of organic natural materials for long-term sustainability.



#### MAINTENANCE FREE

NATURION non-combustible natural-finish panel is a truly maintenance free material with no re-sealing, painting or ongoing maintenance ever required during install or anytime thereafter.

#### PROPRIETARY SYSTEM

NATURION non-combustible natural-finish panel is installed on a proprietary ventilated sub-frame facade system using either visible colour-matched fasteners or a concealed secret-fix system.

#### **INSTALL & TECHNICAL**

For installation and technical information, scan the QR code and view 'Downloads' tab.





NATURAL

### **Product Range**



NATURION Timber Decors



NATURION Material Decors



NATURION Stone Decors

### Availability

DESCRIPTION	SHEET SIZES	LEAD TIME	MOQ
NATURION 8mm Timber Decor Boards	2500, 3200 x 1200mm	14-16 Weeks	300m²
NATURION 8mm Material Decor Boards	2500, 3200 x 1200mm	14-16 Weeks	300m²
NATURION 8mm Stone Decor Boards	2500, 3200 x 1200mm	14-16 Weeks	300m²
NATURION 8mm Timber Decor Planks	3200 x 240mm	14-16 Weeks	300m²
NATURION 8mm Material Decor Planks	3200 x 240mm	14-16 Weeks	300m²
NATURION 8mm Stone Decor Planks	3200 x 240mm	14-16 Weeks	300m²

### Accessories

CODE	DESCRIPTION	LEAD TIME	ΜΟQ
CFR18	EUROFIX 18mm D15 Rivet (Insert Colour), 250 Pack	3-4 Weeks	1 Box
CFFPS	EUROFIX 10mm Fixed Point Rivet Sleeve, 100 Pack	3-4 Weeks	1 Box
CFDB10	EUROFIX 10mm Rivet Fix Drill Bit (To Drill Panel)	Stock	1 Bit
CFCT10	EUROFIX 10mm Centralising Tool (To Drill Framing)	Stock	1 Bit
CFDB51	EUROFIX 5.1mm Replacement Bit (To Suit CFCT10)	Stock	1 Bit
EQLUK10	LUKO 1 Litre Edge Sealer (apply to cut edges)	Stock	1 Can

### System Components



Facade System

AS 1530.1 Insulation

Class 4 Membrane

e Steel Top-hats

Joint Sealant

# NATURION

## **Colour Chart**

### **Timber Decors**













NTT126

Smoked Oak



Weathered Oak Bleached Oak

NTT461 Fijian Teak

NTT102 Burmese Teak

NTT191 Sherwood Oak

NTT125 Vintage Oak



### **Material Decors**















NTM211 Uluru Oxide

NTM161 NTM454 Pilbara Oxide Streaky Oxide

NTM020 Fortescue Oxide Raw Tilt Panel

NTM426B



NTM031

Moonlight

Stucco

NTM029

Smoky Stucco



NTM020A Thunder Oxide



NTM318 Thunder Stucco

Travertine





### Stone Decors



NTS007 Cool Travertine



NTS019 Kalbarri Sandstone



Graphite Stucco Carbon Stucco



# EXERAMIC

## **Ceramic Tile Facade System**

### Description

The EXERAMIC facade system comprises a high-tech extruded ceramic tile installed using the proprietary BICEP bracketry system. The EXERAMIC facade system can also be installed as an insulated system using our IROCK non-combustible insulation for high-end projects, decreasing energy costs and CO2 emissions at the same time. The EXERAMIC facade system offers extreme performance against the elements and is fast to install, economical and environmentally friendly. Available in a wide variety of natural finishes including terracotta, stone, cement, marble and timber finishes, EXERAMIC is an exceptional façade solution.

### **Product Benefits**



#### EXTREME DURABILITY

EXERAMIC ceramic facade tiles are tested to ISO 10545-4 and they easily achieve double the standard breaking strength of  $\ge 3.000$  N. In fact, EXERAMIC ceramic facade tiles are able to withstand a huge  $\ge 6.000$  N.



#### PRECISION MANUFACTURING

Manufactured according to ISO 10545-2, the highprecision extrusion technology used for EXERAMIC ceramic facade tiles means they are rectified on all 4 sides, reducing tolerances to a minimum and ensuring precision installation.



#### NON-COMBUSTIBLE

As expected, EXERAMIC ceramic facade tiles are a deemed-to-satisfy non-combustible facade material in accordance with NCC 2022 clause C2D10(5)(i) meaning they can be used internally or externally wherever a non-combustible material is required.



#### EPD VERIFIED FOR PERFORMANCE

EXERAMIC ceramic facade tiles are ecosustainable and are a 100% recyclable building material. EXERAMIC ceramic facade tiles have been EPD verified to enable use in the most environmentally sensitive construction projects.



#### ECO-FRIENDLY CIRCULAR ECONOMY

Heavily focused on the circular economy, the EXERAMIC manufacturing process recovers 100% of the residual material generated during the production process, reintroducing approximately 40% of recycled content into the raw material.

#### NATURALLY FOREVER

Enriching new and refurbished buildings, EXERAMIC ceramic facade tiles impart an exclusive contemporary character to all projects. They are elegant, natural and look virtually unchanged over an independently declared service life of 50+ years.

### Advanced project support is

Advanced project support is available to assist with engineering and full facade details for the EXERAMIC system from basic ventilated systems to complete insulated and ventilated facades. Please get in touch to discuss your project in further detail.

#### VENTILATED & INSULATED SYSTEM



EXERAMIC ceramic facade tiles are installed on the BICEP bracketry system allowing for a ventilated and/or insulated system with varying cavity depths for different insulation thicknesses. Improve your project's thermal and energy efficiency by R3.33+.

#### **INSTALL & TECHNICAL**

For installation and technical information, scan the QR code and view 'Downloads' tab.





### **Product Range**



EXERAMIC Terracotta Finish





EXERAMIC Cement Finish



EXERAMIC Marble Finish



EXERAMIC Timber Finish

### Profiles

2-----

Specification Code: EXERAMIC 397 x 20mm

Specification Code: EXERAMIC 600 x 20mm

### Availability

DESCRIPTION	TILE SIZES	LEAD TIME	ΜΟQ
EXERAMIC 397 x 20mm Tile Profile	800, 1000, 1200, 1600mm Lengths	14-16 Weeks	300m²
EXERAMIC 600 x 20mm Tile Profile	800, 1000, 1200, 1600mm Lengths	14-16 Weeks	300m <sup>2</sup>

#### Accessories

CODE	DESCRIPTION	LEAD TIME	ΜΟQ
ETSCS	EXERAMIC Stainless Starter Clip Single, 250 Pack	3-4 Weeks	1 Pack
ETSCD	EXERAMIC Stainless Starter Clip Double, 250 Pack	3-4 Weeks	1 Pack
ETJCS	EXERAMIC Stainless Joint Clip Single, 250 Pack	3-4 Weeks	1 Pack
ETJCD	EXERAMIC Stainless Joint Clip Double, 250 Pack	3-4 Weeks	1 Pack

### System Components













Steel Top-hats

Joint Sealant

PROLASTIK

# **EXERAMIC**

## **Colour Chart**

### Terracotta Finish



### Stone & Cement Finish















ETS232 White Travertine

ETS220 ETS720 Beige Travertine Grey Travertine

ETC033 Cream Cement

ETC073 Grey Cement

ETC320 Charcoal Cement

ETC234 Washed Beige

ETC237 Washed Grey

### Marble Finish











ETM161 Picasso



ETM132 Misty

ETM313 Crema

ETM035 Coffee

ETW201

Teak

ETM154 Ocean

ETM311 Cocoa

### **Timber Finish**

Hickory



Ash

ETW825



ETW022 Blackbutt



ETW230 Walnut

















#### Blue Chip Group Pty Ltd SYDNEY | MELBOURNE | BRISBANE | PERTH | ADELAIDE P 1300 945 123

E sales@bluechipgroup.net.au

#### www.bluechipgroup.net.au

DISCLAIMER No information or advice contained in this publication is binding in any way shape or form and is provided on a without prejudice basis. All photographs and colour swatches are indicative only. All dimensions are nominal and all product data and specifications are subject to change without notice. All pricing, sales, communications and transactions are subject to Blue Chip Group's terms of trading which are available on request.